## WHAT IS CLAIMED IS:

- 1 1. A method of generating a scene description from a set of words, comprising:
- 2 performing a linguistic analysis on the set of words to generate a structure representative
- 3 of the semantic relations of the set of words;
- 4 converting said structure to a set of description elements, wherein description elements
- 5 are representative of objects to be depicted in a scene and relationships between objects;
  - assigning a set of depictors to each description element, wherein depictors comprise:
    - a reference to an object to be modified,
    - parameters used in modifying the object, and
    - a procedure for the modification of the object; and
  - generating said scene description by execution of said procedures for the modification of the objects.
- 1 2. The method of claim 1, wherein the linguistic analysis includes tagging the set of words
- 2 with grammatical parts of speech.

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- 1 3. The method of claim 1, wherein the linguistic analysis includes parsing the set of words
- 2 into a parse tree structure representative of the structure of the set of words.





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- 1 The method of claim 1, wherein the structure representative of the semantic relations of 4.
- 2 the set of words is a dependency structure, wherein the dependency structure indicates words that
- 3 a given word is dependent on and indicates the words that depend on the given word.
- 1 5. The method of claim 1, wherein each description element is classified as belonging to a
- 2 description element type.
- 6. The method of claim 5, wherein the description element type has an object to which the description element refers.
  - 7. The method of claim 1, wherein at least one description element is are modified to resolve conflicts between description elements.
- 8. The method of claim 1, wherein at least one description element is modified to add constraints to description elements.
- The method of claim 1, wherein at least one depictor is modified to resolve conflicts 1 9.
- 2 between depictors.
- 1 10. The method of claim 1, wherein at least one depictor is modified to add constraints to
- depictors. 2







- 1 11. A machine-readable medium having stored thereon a plurality of executable instructions. 2 the plurality of instructions comprising instructions to:
- 3 perform a linguistic analysis on a set of words to generate a structure representative of the 4 semantic relations of the set of words;
  - convert said structure to a set of description elements, wherein description elements are representative of objects to be depicted in a scene and relationships between objects;
    - assign a set of depictors to each description element, wherein depictors comprise:
      - a reference to an object to be modified,
      - parameters used in modifying the object, and
      - a procedure for the modification of the object; and
    - generate a scene description by execution of said procedures for the modification of the objects.
- 1 12. The machine-readable medium of claim 11, wherein the linguistic analysis includes
- 2 tagging the set of words with grammatical parts of speech.
- 1 13. The machine-readable medium of claim 11, wherein the linguistic analysis includes
- parsing the set of words into a parse tree structure representative of the structure of the set of 2
- 3 words.

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- 1 14. The machine-readable medium of claim 11, wherein the structure representative of the
- 2 semantic relations of the set of words is a dependency structure, wherein the dependency
- 3 structure indicates words that a given word is dependent on and indicates the words that depend
- 4 on the given word.
- 1 15. The machine-readable medium of claim 11, wherein each description element is classified as belonging to a description element type.
  - 16. The machine-readable medium of claim 15, wherein the description element type has an object to which the description element refers.
  - 17. The machine-readable medium of claim 11, wherein at least one description element is modified to resolve conflicts between description elements.
- 1 18. The machine-readable medium of claim 11, wherein at least one description element is
- 2 modified to add constraints to description elements.
- 1 19. The machine-readable medium of claim 11, wherein at least one depictor is modified to
- 2 resolve conflicts between depictors.

2 add constraints to depictors. 1 21. A method of generating a low-level scene description from a set of words, comprising: 2 tagging the set of words with parts of speech; 3 parsing said tagged set of words into a parse tree structure representative of the structure 4 7 5 6 7 7 of the set of words; converting said parse tree into a structure representative of the semantic relations of the set of words; converting said structure into a high-level scene description, wherein said high-level 8 9 scene description includes at least one description element; assigning a set of depictors to each description element, wherein depictors comprise: 10 a reference to an object to be modified, 11 parameters used in modifying the object, 12 a procedure for the modification of the object; and 13 generating said low-level scene description by execution of said procedures for the 14 modification of the objects.

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1 22. The method of claim 21, wherein the structure representative of the semantic relations of 2 the set of words is a dependency structure, wherein the dependency structure indicates words that

The machine-readable medium of claim 11, wherein at least one depictor is modified to





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- a given word is dependent on and indicates the words that depend on the given word.
- 1 23. The method of claim 21, wherein each description element is classified as belonging to a
- 2 description element type.
- 1 24. The method of claim 23, wherein the description element type has an object to which the
- 2 description element refers.
  - 25. The method of claim 21, wherein at least one description element is modified to resolve conflicts between description elements.
  - 26. The method of claim 21, wherein at least one description element is modified to add constraints to description elements.
- 1 27. The method of claim 21, wherein at least one depictor is modified to resolve conflicts
- 2 between depictors.
- 1 28. The method of claim 21, wherein at least one depictor is modified to add constraints to
- 2 depictors.



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- 1 29. A machine-readable medium having stored thereon a plurality of executable instructions, 2 the plurality of instructions comprising instructions to: 3 tag a set of words with parts of speech; 4 parse said tagged set of words into a parse tree structure representative of the structure of the set of words; 5 6 convert said parse tree into a structure representative of the semantic relations of the set 7 of words; 8 9 10 convert said structure into a high-level scene description, wherein said high-level scene description includes at least one description element; assign a set of depictors to each description element, wherein depictors comprise: M a reference to an object to be modified, parameters used in modifying the object, 13 a procedure for the modification of the object; and 14 generate a scene description by execution of said procedures for the modification of the 15 objects.
- 1 30. The machine-readable medium of claim 29, wherein the structure representative of the
- 2 semantic relations of the set of words is a dependency structure, wherein the dependency
- 3 structure indicates words that a given word is dependent on and indicates the words that depend
- 4 on the given word.



- 1 31. The machine-readable medium of claim 29, wherein each description element is
- 2 classified as belonging to a description element type.
- 1 32. The machine-readable medium of claim 31, wherein the description element type has an
- 2 object to which the description element refers.
- 33. The machine-readable medium of claim 29, wherein at least one description element is 1 modified to resolve conflicts between description elements.
  - 34. The machine-readable medium of claim 29, wherein at least one description element is modified to add constraints to description elements.
  - 35. The machine-readable medium of claim 29, wherein at least one depictor is modified to resolve conflicts between depictors.
- 1 36. The machine-readable medium of claim 29, wherein at least one depictor is modified to
- add constraints to depictors. 2

- 1 37. A method of generating a scene description from a set of words, comprising:
- 2 performing a linguistic analysis on the set of words to generate a structure representative





- 3 of the semantic relations of the set of words;
- 4 converting said structure to a set of description elements, wherein description elements
- 5 are representative of objects to be depicted in a scene and relationships between objects;
- 6 assigning a set of constraints to each description element in said set of description
- 7 elements; and
- 8 generating said scene description by solving said set of constraints for said set of
- 9 description elements.